

## ABSTRACT

An improved information marking plate used to record data for easy reference.

2 Although the present invention has many applications, a primary objective of the present  
3 invention is that it be used to record basic and essential electrical information concerning  
electric fixtures, receptacles, and devices, in both high voltage and low voltage  
environments.

6 A preferred embodiment of the invention is a marking plate comprised of stainless  
steel, or any other rigid, non-corrosive material, on which an information template is  
recorded to at least one (1) side of the marking plate. The information template is  
comprised of an array of relevant electrical information concerning a particular electrical  
fixture, receptacle, switch, splice, outlet, junction box, or any other electrical device  
commonly known to those skilled in the art. When installing an electric fixture or device,  
information specific to that device is punch holed, written, engraved or etched onto the  
information template previously recorded onto the surface of the marking plate. The  
information marking plate is then attached to the corresponding electrical fixture or  
device. The preferred embodiment to be used for low voltage electric landscape lighting  
fixtures would provide basic and important information with respect to the corresponding  
electric fixture or device, and in particular, would provide such information as wiring  
identification, proper transfer identification, lamp type and wattage, number of other  
fixtures connected to the applicable wiring run, and any other pertinent information  
commonly used by and known to those skilled in the art.